

## Explanation Writing Evaluation

### The Purpose

explain how something works or why something happens

### Our Intentions

(Highlight today's focus intention)

- \* use correct writing structure
  - explains what each part does
  - explains how the parts work together
  - explains how something starts
  - then what happens next and why etc
  - **begin by interesting reader and introducing topic.**
  - **finish by summarizing main points giving something to think about**
- \* use effective language
  - **technical or scientific words used**
  - action verbs
  - conjunctions
  - impersonal, in 2<sup>nd</sup> or 3<sup>rd</sup> person
- \* include suitable detail to explain clearly
  - new paragraphs for each new topic
  - **include labeled diagrams**
  - explain each part of the process clearly
  - may include a glossary

Today I thought I did this well...

- my layout

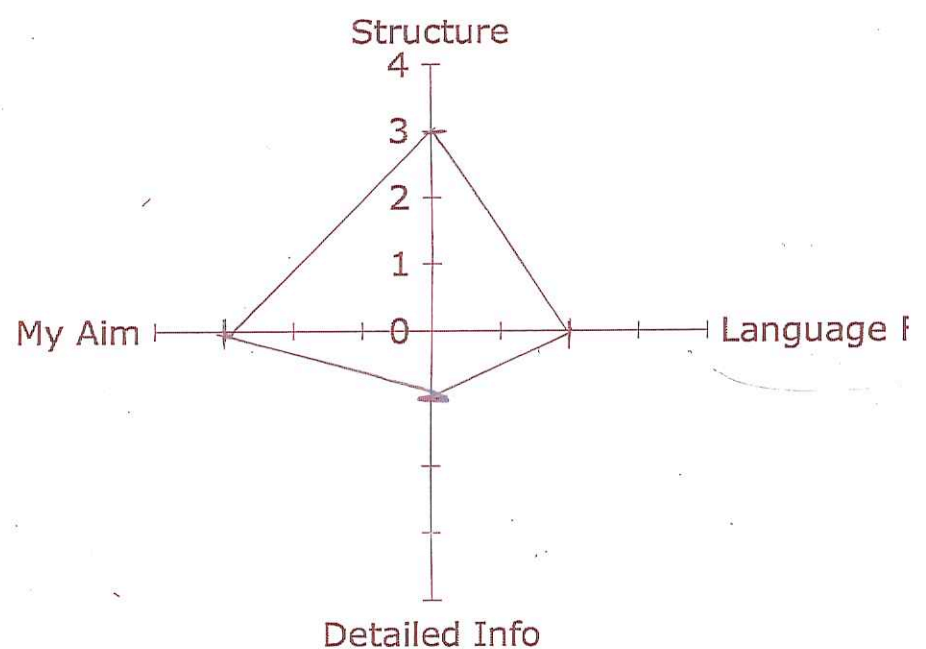
Next time I want to focus on...

getting more information

Because...

I did have much information to do an explanation

### Writing Radar



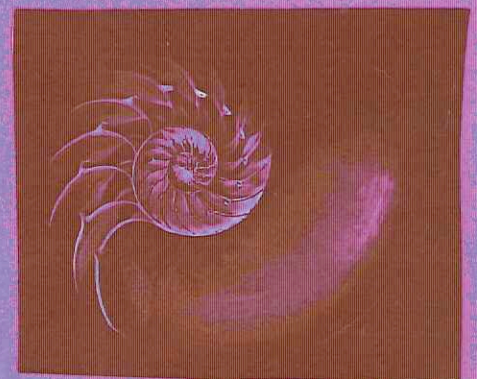
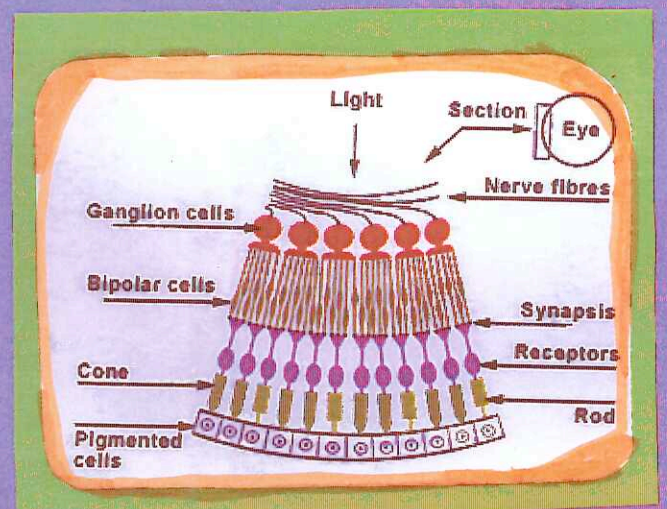
## SEEING GRAY

Do you have a friend that's colour blind and thought how can they see with only black and white well they don't they do see some colours.

Colour blindness can be caused by shaking a baby syndrome or a brain problem. One in 12 boys and one in 200 girls have a degree of colour blindness.

99% of all colour blind people are not really colour blind but colour deficient. There is no cure for colour blindness but there are colour lenses that can be used to try and help get certain colours back.

The most confusing colour to a colour blind eye is red and green. Different shades of red appear dull, green orange, pale red and brown all appear the same.



The retina of the eye has colour-detecting vision cells called cones, which are necessary to see colour properly. There are three types of cone cells, blue, green and red.